

ABSTRACT

According to one embodiment, the invention relates to a method of configuring a scan in an imaging device comprising the steps of beginning a data acquisition step for a first scan, during the data acquisition step for the first scan, completing a data entry step relating to a second scan, completing the data acquisition step for the first scan, and beginning a data acquisition step for the second scan. The invention also relates to an imaging system comprising a detector which detects radiation during a data acquisition step of a scan, at least one processor which controls configuration and execution of the scan, and at least one memory which stores at least one computer program for executing the scan and data for configuration of the scan, wherein the processor is programmed to conduct the data acquisition step for a first scan, and during the data acquisition step for the first scan, conduct a data entry step for a second scan.